

FIG. 2A

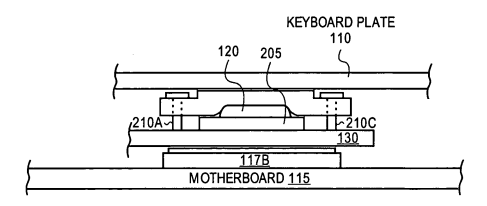
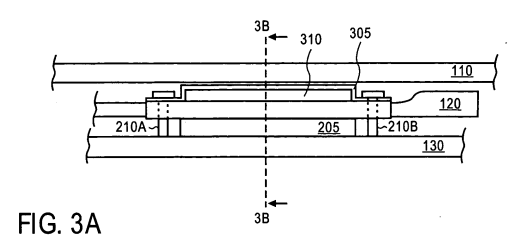


FIG. 2B





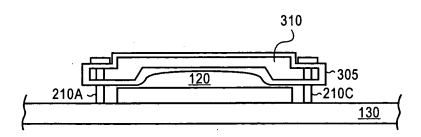
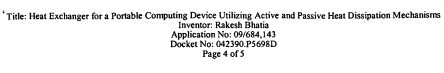
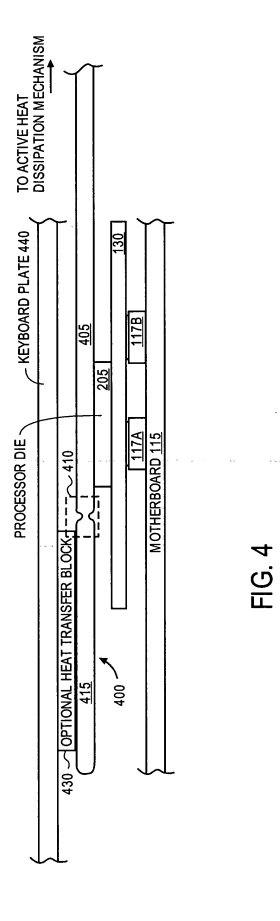


FIG. 3B







505 PROVIDE FIRST THERMAL PATH FOR PASSIVE HEAT DISSIPATION MECHANISM ( $\theta_1$ ) 510 PROVIDE SECOND THERMAL PATH FOR ACTIVE HEAT DISSIPATION MECHANISM  $\theta_1 \ge 2 \cdot \theta_2$ 515 **SENSE POWER** 520 **ENABLE ACTIVE COOLING** YES AND/OR THERMAL MECHANISM AT AN CONDITIONS TO DETERMINE APPROPRIATE POWER IF ACTIVE COOLING LEVEL NEEDED?

525

FIG. 5

NO

DISSIPATE HEAT THROUGH PASSIVE HEAT DISSIPATION MECHANISM